

CLAIMS

What is claimed is:

1. An apparatus for providing a graphical user interface (GUI)
 5 comprising:
 logic configured to execute GUI generation code and GUI user
 interaction handling code; and
 a display device in communication with said logic, wherein when said
 logic executes the GUI generation code, a first window is displayed on the
 10 display device, said first window presenting at least one option that
 enables a user to open a file comprising machine control sequence execution
 results resulting from execution of a machine control sequence, and wherein
 when said file is opened, a second window is displayed on said display
 device, said second window displaying at least a summary of said execution
 15 results comprised in said file.
2. The apparatus of claim 1, wherein said first and second windows are displayed
 on the display device as active portions within a third window such that said first and
 second windows are simultaneously and fully viewable by a user.
- 20 3. The apparatus of claim 1, wherein said summary includes information
 summarizing an entire run of said machine control sequence, said run corresponding
 to one or more iterations of said machine control sequence.

4. The apparatus of claim 1, wherein said machine control sequence has at least one step associated therewith, said at least one step having at least one device associated therewith, said at least one device having at least one command associated therewith.

5

5. The apparatus of claim 3, wherein said second window displays, in addition to said summary, detailed information describing each command executed during at least one of said iterations.

10 6. The apparatus of claim 5, wherein said detailed information includes a start time and an end time associated with execution of each command executed during said at least one of said iterations.

15 7. The apparatus of claim 5, wherein said detailed information includes information defining the iteration associated with the displayed command.

8. The apparatus of claim 5, wherein said detailed information includes a step associated with the displayed command.

20 9. The apparatus of claim 5, wherein said detailed information includes a device associated with the displayed command.

25 10. The apparatus of claim 5, wherein said detailed information includes information indicating whether or not the displayed command was successfully executed.

11. The apparatus of claim 1, wherein said second window displays a unique iteration number identifier for each of said one or more iterations, each of said iteration number identifiers uniquely identifying a particular iteration of said machine control sequence, and wherein when a user selects one of said unique iteration number
5 identifiers, detailed information describing each command executed during the iteration associated with the selected iteration number identifier is displayed on said display device.

12. The apparatus of claim 11, wherein said detailed information includes:
10 a start time and an end time associated with execution of each command that was executed during the iteration associated with the selected iteration number identifier;
information identifying the iteration associated with the displayed command;
a step associated with the displayed command;
15 a device associated with the displayed command; and
information indicating whether or not the displayed command was successfully executed.

13. The apparatus of claim 1, wherein the GUI generation code and the GUI user
20 interaction handling code are written in an object-oriented, platform-independent language.

14. A method for enabling a user to analyze machine control sequence execution results, the method comprising the steps of:

displaying a graphical user interface (GUI), the displayed GUI having a first window, the first window presenting at least one option that enables a user to open a file comprising machine control sequence execution results resulting from execution of a machine control sequence; and upon detecting a selection of said at least one option by the user, displaying a second window, said second window displaying at least a summary of said execution results comprised in said file.

10

15. The method of claim 14, wherein said first and second windows are displayed as active portions within a third window such that said first and second windows are capable of being simultaneously and fully viewable by a user.

15

16. The method of claim 14, wherein said summary includes information summarizing an entire run of said machine control sequence, said run corresponding to one or more iterations of said machine control sequence.

20

17. The method of claim 14, wherein said machine control sequence has at least one step associated therewith, said at least one step having at least one device associated therewith, said at least one device having at least one command associated therewith.

25

18. The method of claim 14, wherein said second window displays, in addition to said summary, detailed information describing each command executed during at least one of said iterations.

19. The method of current claim 18, wherein said detailed information includes a start time and an end time associated with execution of each command that was executed during the iteration associated with the selected iteration number identifier.

5 20. The method of claim 18, wherein said detailed information includes information identifying each iteration associated with the displayed command.

21. The method of claim 18, wherein said detailed information includes:
information identifying each step associated with the displayed command; and
10 information identifying each device associated with the displayed command.

22. The method of claim 18, wherein said detailed information includes information indicating whether or not the displayed command was successfully executed.

15 23. A computer program for generating a graphical user interface (GUI), the program being stored on a computer-readable medium, the program comprising:

a first code segment, the first code segment generating a graphical
20 user interface (GUI) and causing the GUI to be displayed on a display device, the displayed GUI having a first window, the first window presenting at least one option that enables a user to open a file comprising machine control sequence execution results resulting from execution of a machine control sequence; and

5 a second code segment, the second code segment determining whether a selection of said at least one option has been made by the user, wherein upon determining that the user has selected said at least one option, displaying on said display device a second window, said second window displaying at least a summary of said execution results comprised in said file on said display device.

10 24. The computer program of claim 23, wherein said summary includes information summarizing an entire run of said machine control sequence, said run corresponding to one or more iterations of said machine control sequence.

15 25. The computer program of claim 23, wherein said machine control sequence has at least one step associated therewith, said at least one step having at least one device associated therewith, said at least one device having at least one command associated therewith.

20 26. The computer program of claim 24, wherein said second window displays, in addition to said summary, detailed information describing each command executed during at least one of said iterations.

25 27. The computer program of claim 26, wherein said detailed information includes a start time and an end time associated with execution of each command that was executed during the iteration associated with the selected iteration number identifier.

28. The computer program of claim 26, wherein said detailed information includes information identifying each iteration associated with the displayed command.

29. The computer program of claim 26, wherein said detailed information includes information identifying a step associated with the displayed command; and information identifying a device associated with the displayed command.

- 5 30. The computer program of claim 26, wherein said detailed information includes information indicating whether or not the displayed command was successfully executed.